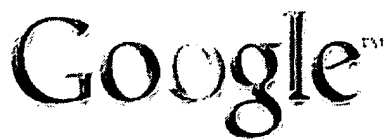


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XAD-8

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### [doc] **XAD-8 & XAD-4**

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**XAD-8 & XAD-4**. Experimental Procedure. \* This procedure is for extracting NOM fractions with **XAD-8** resin. ... **XAD-8**. Flow rate = 1.3 □ 2.0 ml/min. ...  
[civil.colorado.edu/web/grad/enviro/ files/xad-procedure.doc](http://civil.colorado.edu/web/grad/enviro/ files/xad-procedure.doc) - [Similar pages](#)

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**XAD-8 & XAD-4** Organic Matter Separation. Background. **XAD-8**. Composition: acrylic ester. Pore diameter: 250 angstroms. Specific surface area: 140 m<sup>2</sup>/g. ...  
[civil.colorado.edu/web/grad/enviro/ files/xad-background.doc](http://civil.colorado.edu/web/grad/enviro/ files/xad-background.doc) - [Similar pages](#)

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### Characteristics of total and **XAD-8** fractions of NOM from 5 Nordic ...

Characteristics of total and **XAD-8** fractions of NOM from 5 Nordic sites. Do the fractions give a clearer picture of trends in physio-chemical properties?". ...

[www.kjemi.uio.no/envir/nominic/documents/ N-IHSS8th2001-Gadmar-abstract.html](http://www.kjemi.uio.no/envir/nominic/documents/ N-IHSS8th2001-Gadmar-abstract.html) - 3k - [Cached](#) - [Similar pages](#)

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[www.kjemi.uio.no/envir/nominic/ documents/NordicIHSS8-Gadmar/](http://www.kjemi.uio.no/envir/nominic/ documents/NordicIHSS8-Gadmar/) - 4k - [Cached](#) - [Similar pages](#)

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### Isolation of Soil Humic Substances

... M. 4. Potassium chloride (KCl). 5. Hydrofluoric acid (HF) concentrated, 0.3 M. 6. **XAD-8** resin (Rohm & Haas Co., Philadelphia, PA). 7 ...

[www.ihss.gatech.edu/soilhafa.html](http://www.ihss.gatech.edu/soilhafa.html) - 10k - [Cached](#) - [Similar pages](#)

### Isolation of IHSS Samples

... The state-of-the-art method for isolation of humic substances from natural waters was the **XAD-8** resin adsorption method. In this ...

[www.ihss.gatech.edu/isolation.html](http://www.ihss.gatech.edu/isolation.html) - 5k - [Cached](#) - [Similar pages](#)

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... solution to settle (or by low speed centrifugation). Save supernatant for **XAD-8** isolation. Step 3. Neutralize the soil residue with ...

[www.humintech.com/001/articles/ article\\_definition\\_of\\_soil\\_organic\\_matter8.html](http://www.humintech.com/001/articles/ article_definition_of_soil_organic_matter8.html) - 15k - [Cached](#) - [Similar pages](#)

### [PDF] **COMUNICADO TÉCNICO**

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... L -1 e 0,1mol.L -1 \* Hidróxido de potássio (KOH), 0,1mol.L -1 \* Cloreto de potássio (KCl) \* Ácido fluorídrico (HF) concentrado, 0,3mol.L -1 \* Resina **XAD-8** ...

[www.cnps.embrapa.br/search/pesqs/comtec/ComTec1.pdf](http://www.cnps.embrapa.br/search/pesqs/comtec/ComTec1.pdf) - [Similar pages](#)

### Ekstrakcja i frakcjonowanie substancji próchnicznych

... w alkoholu metylowym) napęścić żywicą **XAD-8** do wysokości 20 cm, a następnie kolejno: 2. przemyć 100 cm 3 wody destylowanej, 3. przepłukać 100 cm 3 0.1 ...

[www.ar.wroc.pl/~weber/ekstrak1.htm](http://www.ar.wroc.pl/~weber/ekstrak1.htm) - 10k - [Cached](#) - [Similar pages](#)

### [SSSJ:00947] **XAD-8の代替品**

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